PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-022893

(43) Date of publication of application: 24.01.2003

(51)Int.Cl.

H05B 33/14 C09K 11/06

(21)Application number : 2001-206636

(71)Applicant: FUJI PHOTO FILM CO LTD

(22)Date of filing:

06.07.2001

(72)Inventor: IGARASHI TATSUYA

ISE TOSHIHIRO

(54) LUMINESCENT ELEMENT

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an electroluminescent element having proper luminous characteristics and durability.

SOLUTION: In the luminescent element, forming an luminescent layer or plural organic compound layers 一般式(1) containing luminescent layers between a pair of electrodes, the luminescent element contains at least one kind of compounds expressed in the general formula (1) and also contains at least one kind of amine derivative having a heterocyclic group, where

Ar11, Ar21, Ar31 are arylene groups respectively,

Ar12, Ar22, Ar32 are substituents or hydrogen atoms respectively. At least one of Ar11, Ar21, Ar31, Ar12,

Ar22, Ar32 has a fused-ring aryl structure or a fused-

ring heteroaryl structure. Ar is tervalent aroma based hydrogen carbonate or tervalent aroma based heterocyclic group.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or

application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's

decision of rejection]

[Date of requesting appeal against

examiner's decision of rejection]

[Date of extinction of right]